Includes Volumes I, II and III

Note: Pages 1-336 are in Volume I; pages 337-644 are in Volume II; pages 645-934 are in Volume III.

```
Abbot, Edwin A. 883
                                               of power 130, 338
Abel, Nils Hendrik 172
                                               rules 337, 338
absolute value 22
                                               of sum 130, 338
  function 42, 72
                                               of trigonometric function 340
  properties of 23
                                               of trigonometric functions 269
absolutely convergent 574
                                             Apollonius 696
accelerating 160
                                             Apostol, Tom M. 582
acceleration 102, 131, 741
                                             approaches 58
  gravitational 446
                                             approximation
  vector 741
                                               first-order (see linear approximation)
Achilles and tortoise 568
                                               linear (see linear approximation)
addition formulas 259
                                             arc length 477
addition of ordered pairs 646
                                               of curve in space 745
air resistance 136
                                               parametrized by 749
Airy's equation 640
                                               in polar coordinates 500
algebraic
                                             Archimedes 3,5,6
  operations on power series 591
                                             area 4, 251
  rules 16
                                               between curves 853
alternating series test 573
                                               between graphs 211, 241
amplitude 372
                                               between intersecting graphs 242
analytic 600
                                               of graph 857
angular
                                               of n-sided polygon 934
  frequency 373
                                               of parallelogram 683
  momentum 506, 748
                                               in polar coordinates 502
annual percentage rate 382
                                               of region bounded by a curve
antiderivative 104, 128, 897
                                                    914
  of b^x 323, 342
                                               of sector 252
  of constant mutiple 130, 338
                                               of surface 482
  of exponential 342
                                               of revolution 483
  of hyperbolic functions 389
                                               signed 215
  of inverse trigonometric function 341
                                               of triangle 934
  of 1/x 323, 342
                                               under graph 208, 212, 229
  of polynomial 130
                                                  of step function 210
```

Copyright 1985 Springer-Verlag. All rights reserved.

argument 40	Duys-Danot's law 834
arithmetic mean 188	
arithmetic-geometric mean inequality 436	
associative 679	Calculator discussion 49, 112, 166, 255,
astigmatism 821	257, 265, 277, 309, 327, 330, 54
astroid 198	calculator symbol 29
astronomy 9	Calculus Unlimited iii, 7(fn)
asymptote 165	calculus
horizontal 165, 513, 535	differential 1
of hyperbola 698	fundamental theorem of 4, 225, 237
vertical 164, 518, 531	integral 1,3
asymptotic 164	Calder, Nigel 756
average 3	capacitor equation 406
power 464, 465	Captain Astro 802, 804, 816
rate of change 100	carbon-14 383
value 434, 854, 878	Cardano, Girolamo 172
velocity 50	cardiac vector 658
weighted 437	cardioid 298
axes 29	cartesian coordinates 255
rotation of 705, 707	catastrophe
translation of 703	cusp 176
axial symmetry 423	theory 176
axis	catenary 402
major 696	Cauchy, Augustin-Louis 6, 521, 908
minor 696	mean value theorem 526
of symmetry 440	Cauchy–Riemann equations 835
•	Cauchy-Schwarz-Buniakowski
	inequality 669
B-δ definition of limit 516	Cavalieri, Bonaventura 8, 425
ball 421	principle 843
Bascom, Willard 306(fn)	center of mass 437, 693, 857, 876
base of logarithm 313	in the plane 439
basis vectors, standard 656	of region under graph 441
bearing 659	of triangular region 445
beats 628	centripetal force 747
Beckman, P. 251, (fn)	chain rule 112, 779
Berkeley, Bishop George 6(fn)	for partial derivatives 800
Bernoulli, J. 252(fn), 521	physical model 116
equation 414	change
numbers 643	
Bessel, F.W. 639	average rate of 100 instantaneous rate of 10
equation 639	
functions 643	linear or proportional 100 proportional 95
Binder, S. M. 836	rate of 2, 100, 101, 247
binomial series 600	
binormal vector 753	of sign 146 total 244
bird 692	of variables 877
bisection, method of 142, 145	
blows up 399	chaos and Newton's method 547
Boltzmann's constant 823	characteristic equation 617
bouncing ball 549	charge 930
_	chemical equation 648, 651, 660
boundary 848, 908	chemical reaction rates 407
bounded above 575	circle 34, 44, 120, 251, 421
Boyce, W. 401	as section of cone 695
Boyer, C. 7(fn), 252(fn)	equations of 37
Braun, Martin 380, 401, 414, 626	parametric equations of 490
Burton, Robert 8	circuit, electric 413
bus, motion of 49, 202, 207, 225	circular functions 385

circulation 914	of rational functions 140
circumference 251	continuous function 63, 139, 770
city	integrability of 219
Fat 116	continuously compounded interest 331,
Thin 115	382, 416
Clairaut 767	convergence
climate 180	absolute 574
closed curve 889	conditional 574
closed interval 21	radius of 587
closed interval test 181	of series 562
closed rectangle 839	of Taylor series 597
Cobb-Douglas production function 831	convergent integral 529
College, George 383	convex function 199
common sense 61, 193	cooling, Newton's law of 378
commutative 788	Cooper, Henry S. Jr. 682
comparison test 570	coordinates 29, 648, 653
for improper integrals 530	cartesian 255
for limits 518	polar 253, 255, 791, 869
for sequences 543	spherical 731
completing the square 16, 17, 463	Coriolis force 499
complex number 607, 609	cosecant 256
argument of 609	inverse 285
conjugate of 609	cosine 254
imaginary part of 609	derivative of 266
length or absolute value of 609	direction 676
polar representation of 612	hyperbolic 385
properties of 610	inverse 283
real part of 609	law of 258, 676
component 648	series for 600
functions 738	cost, marginal 106
composition of functions 112, 113, 779	cotangent 256
compressing fluid 926	inverse 285
computer-generated graph 716, 717, 720,	Coulomb's law 805
721, 813, 819, 821, 822, 833, 834, 837	Cramer, Gabriel 690
concave	rule 690
downward 158	Creese, T.M. 401
upward 158	critical points 151, 814
concavity, second derivative test for 159	critically damped 621
conditionally convergent 574	cross product 674, 679, 754
cone, elliptic 728, 793	cross-derivative test 898, 904 Crowe, M. J. 657
conic sections 695	cubic function 168
connected 897	general, roots and graphing 172
conoid 486	curl
conservation of energy 372	of a vector field 917
conservative vector field 895	scalar 915
consolidation principle 438	curvature 749, 750, 821
constant function 41, 192	curve 31
derivative of 54	closed 889
rule for antiderivatives 130	geometric 889
rule for derivatives 77	level 712
rule for limits 62, 511	parametric 124, 298, 489
rule for series 566	in space 735
constrained extrema 825	regular 749
first derivative test for 826	in space, arc length of 745
consumer's surplus 248	cusp 170
continuity 63, 72, 770	catastrophe 176
equation 953	cycloid 497

cylinder 715, 722	of polynomial 75, 79
parabolic 714, 723	of power 75, 119
cylindrical coordinates 728	of a function 110, 119
triple integrals in 872	of product 82
	of quadratic function 54
	of quotient 85
d am 454	of rational power 119
damping 377	of a function 119
in forced oscillations 626	of reciprocal 85
in simple harmonic motion 415	of sum 78
Davis, Phillip 550	of vector function 739
day	of \sqrt{x} 71
length of 30, 302	as a limit 69
shortening of 303	directional 801
sidereal 757	formal definition of 70
solar 757	Leibniz notation for 73
decay 378	logarithmic 117, 322, 329
decelerating 160	matrix 784, 786
decimal approximations 538	partial 765
decrease, rate of 101	second 99, 104, 157
decreasing function 146	second partial 768
definite integral 232 constant multiple rule for 339	summary of rules 88 determinant 683, 685
-	jacobian 792
endpoint additivity rule for 339	Dido 182
inequality rule for 339 power rule 339	
properties of 234, 339	Dieterici's equation 795 difference quotient 53, 766
by substitution 355	differentiable 70
sum rule for 339	differential
degree	algebra 356
as angular measure 252	calculus 1
of polynomial and rational functions 97	equation 369
delicatessen, Cavalieri's 425	Airy's 369
delta 50(fn)	Bessel's 639
demand curve 248	Euler's 796
Demoivre, Abraham 614	first order 369
formula 614	of growth and decay 379
density 440	harmonic oscillator 370
uniform 440	Hermite's 636
dependent, linearly 89	Legendre's 635
depreciation 109	linear first order 369
derivative 3, 53, 70	of motion 369
of b ^x 318	numerical methods for 405
of composition 113	partial 898
of constant multiple 77	second-order 399
of cosine 266	second-order linear 617
of hyperbolic functions 388	separable 398, 399
of implicitly defined function 122	series solution of 632
of integer power 87	solution of 369
of integral with respect to endpoint 236	spring 370
of integral, endpoint a given	Tchebycheff's, 640
function 236	form 893, 902
of inverse function 278	geometry 749
of inverse hyperbolic function 396	notation 351, 359, 374, 398
of inverse trigonometric functions 285	differentiation 3, 53, 122, 201
of linear function 54	implicit 120, 398, 810
of logarithmic function 321	logarithmic 117, 322, 329
of $1/x 71$	partial 767

of power series 590	hyperboloid of one sheet 760
rules for vector functions 740	integral 417, 506, 507
under integral sign 883	paraboloid 728
diminishing returns, law of 106	endpoints 181
dipole 693	of integration 217
Diprima, Richard 390, 401	energy 201, 445
direction	conservation of 372
angles 676	equation 753
cosines 676	potential 446
field 403	equation
directional derivative 801	chemical 648, 651, 652, 660
directrix 700	differential 369 (see also differential
discriminant 17	equation)
disk 421	indicial 638
method 423	of circle and parabola 37
displacement 230	of ellipse 696
vector 657	of hyperbola 698
distance formula	of line 662
in the plane 30	of parabola 701
on the line 23	of plane 671
divergence 925	of plane in space 672
free 926	of straight line 32
theorem 694, 924	of tangent line 90
divergent integral 529	-
dog saddle 722	parametric 124, 298
domain 41	simultaneous, 37
dot product 668	spring 376
double integral 839, 850	equipotential surfaces 816 error function 558
applications of 853	
	Eudoxus 4
over general regions 847	Euler, Leonhard 251(fn), 252(fn), 369
in polar coordinates 870	differential equation 796
properties of 841	equation 636
double-angle formulas 259	formula 608
drag 136, 414	method 404
dummy index 203	evaluating 40
	even function 164, 175
210 22	exact differential 901, 903
e 319, 325	exhaustion, method of 5, 7
as a limit 330	existence theorem 180, 219
ε-A definition of limit 513	expansion by minors 687
ε-δ definition of limit 511, 769	exponent zero 23
ear popping 116	exponential and logarithmic functions,
earth, rotation of 756	graphing problems 236
earth's axis, inclination of 301	exponential functions 307
eccentricity 702	derivative of 320
economics 105, 830	limiting behavior of 328
electric circuits 399, 413	exponential growth 332
element 21	exponential series 600
elementary regions 848, 864	exponential spiral 310, 333, 751
ellipse 696	exponentiation 23
equation of 696	exponents
focus of 696	integer 23
reflection of property of 702	laws of 25
as section of cone 695	negative 26
shifted 703	rational 27, 118
ellipsoid 724, 793	real, 308
elliptic	extended product rule for limits 62
cone 728, 273	extended sum rule for limits 62, 69

extensive quantity 445	exponential 307
extreme value theorem 180	graph of 41, 44
extremum, local 813	greatest integer 224
	harmonic 774
	homogeneous 796
factoring 16	hyperbolic 384, 385
falling object 412, 414	identity 40, 277, 384, 385
Faraday's law 922	integration of 217
Feigenbaum, M. J. 548	inverse 272, 274
Feinberg, M. 836	inverse hyperbolic 392
Ferguson, Helaman 602	inverse trigonometric 281, 285
Fermat, Pierre de 8	linear 192
Fine, H.B. 468	odd 164, 175
first derivative test 153, 814	piecewise linear 480
for constrained extrema 826	power 307
first-order approximation (see linear	rational 63
approximation)	squaring 41
Fisher, Chris 884	step 140, 209, 210, 839, 861
fluid 914, 926	of three variables 712
flux 924	trigonometric, antiderivative of 269
law 805	trigonometric, graphs of 260
of a vector field 925	of two variables 711
flying saucer 430	vector 737
focus of ellipse 696	zero 41
focusing property of parabolas 36, 95, 97,	fundamental integration method 226
701	fundamental set 630
football 453	fundamental theorem of calculus 4, 225
force 448, 659, 675, 885, 886	237
centripetal 747	alternative version of 236
on a dam 454	and and the version of 200
gravitational 834	
resultant 659	Galileo 8
forced oscillations 415, 624	gamma function 643
four-petaled rose 730	_
Fourier coefficients 506	gas ideal 795
fractals 499	Van der Waals 795
fractional exponents (see rational	Gauss, Carl Friedrich 205, 613, 908
exponents) fractional powers (see rational powers)	divergence theorem in the plane 925
fractional powers (see rational powers) Frenet formulas 753	in space 927
	gaussian integral 870, 871
frequency 259 friction 377	Gear, C. W. 405 Gelbaum, Bernard R. 576, 600
Friedrichs, Kurt 694 Frobenius, George 636	general solution 618, 623
frustrum 485	geometric curve 889
	geometric mean 188, 436
function 1, 39	geometric series 564, 600
absolute value 42, 72, 73	geometry, differential 749
average value of 434	Gibbs, J. Willard 657
circular 385	global 141, 177
component 738	maximum 813
composition of 112, 113, 779	Goldman, M. J. 658
constant 41, 192	Goldstein, Larry 172
continuous 63	Gould, S.H. 6(fn)
convex 199	gradient 797, 798
cubic 168	and Laplacian in polar coordinates 83
definition of 41	and level curves 808
differentiation of 268	pressure 833
even 164, 175	and tangent planes 806

vector fields 896	hyperbolic cosine 385
graph 41, 163	hyperbolic functions 384, 385
area between 241	antiderivatives of 389
area under 212, 229	derivatives of 388
computer-generated 716, 717, 720, 721,	inverse 392
813, 819, 821, 822, 833, 834, 837	hyperbolic paraboloid 719, 720, 728
of function 41, 44	hyperbolic sine 385
of two variables 711	inverse of 393
surface area of 857	hyperboloid
graphing in polar coordinates 296	of one sheet 725
graphing problems	elliptic 760
exponential and logarithmic	of revolution 725
functions 236	as ruled surface 763
trigonometric functions 292	of two sheets 724
graphing procedure 163	
gravitational acceleration 446	
gravitational force 834	I method 361
inside a hollow planet 880	ice ages 756
gravitational potential 878, 882, 883	ideal gas 795
greatest integer function 224	identity function 40, 277
Green, George 908	rule for limits 60
identities 933	identity, trigonometric 257
theorem 908, 911	illumination 183
growth 378	imaginary axis 609
and decay equation, solution of 379	imaginary numbers 18
exponential 332	
gyroscope 682	implicit differentiation 120, 122, 398, 81 implicit function theorem 810
8)	=
	improper integrals 528, 529
half-life 381, 383	comparison test 530
hanging cable 401	inclination, of the earth's axis 301
Haralick, R.M. 401	incompressible 926
Hardin, Garrett 416	increase, rate of 101
harmonic series 567	increasing function 146
harmonic function 774	test 148
heat	theorem 195
conduction 772	increasing on an interval 149
	increasing sequence property 575
equation 775, 933 flow 933	indefinite integral (see antiderivative)
	test 233
helix, right circular 736	independent variable 40
Henderson, James 831	indeterminate form 521
Hermite polynomial 636	index
Hermite's equation 636	dummy 203
herring 156	substitution of 205
Hipparchus 256(fn)	indices of refraction 682
Höfstadter, Douglas 548	indicial equation 638
Hölder condition 559	induction, principle of 69
homogenous equation 623	inequalities 18
homogenous function 796	properties of 19
Hooke's Law 99, 295	inequality
horizontal asymptote 165, 513, 535	arithmetic-geometric mean 188, 436
horizontal tangent 193	Cauchy-Schwarz-Buniakowski 669
horsepower 446	Minkowski's 365
horserace theorem 193	Schwartz 669
hyperbola 698	triangle 665
asymptotes of 698	infinite limit 66
equation of 698	infinite series 561
shifted 703	infinite sum 561

infinitesimal 73	numerical 550
parallelograms 856	of power series 590
infinitesimals, method of 6, 8, 419, 428,	intensity of sunshine 451
441, 477, 482, 495, 856, 872	interest, compound 244, 331
infinity 21	interior 839
inflection point 159	intermediate value theorem 141, 142
test for 160	intersecting graphs, area between 242
initial conditions 371, 398	intersection of points 39
inner product 668	intertia, moment of 877
instantaneous quantity 445	interval 21
instantaneous velocity 50, 51	closed 21
integer power rule for derivatives 87	open 19
integers 15	inverse
sum of the first $n = 204$	cosecant 285
integrability of continuous function 219	cosine 283
integrable 217, 848, 861	cotangent 285
integral 129, 217, 861	function 272, 274
calculated "by hand" 212	integral of 362
calculus 1	rule 278
convergent 529	test 276
definite 232	hyperbolic functions 392
definition of 217	derivatives 396
divergent 529	integrals 396
double 839, 850	hyperbolic sine 393
elliptic 417	secant 285
gaussian 870, 871	sine 281
of hyperbolic function 389	tangent 283
improper 528, 529	trigonometric functions 281, 285
indefinite 129 (see also antiderivative)	invertibility, test for 275, 276
of inverse function 362	irrational numbers 16
iterated 842	isobars 833
reversing order of 851	isoquants 830
Leibniz notation for 132	isotherms 710
line 888, 893	iterated integrals 842
mean value theorem for 239, 435	reduction to 843, 862
of rational expression in $\sin x$ and	ith term test 567
$\cos x \ 475$	
of rational function 469	
Riemann 220	Jacobi identity 682
sign 129, 132, 217	Jacobian determinant 792
differentiation under 883	Jacobian matrix 792
surface 916	joule 445
tables 356	Journ 113
trigonometric 457, 458	
triple 860, 861, 865	
of unbounded function, 531	Kadanoff, Leo 548
wrong way 235	Katz, V.J. 908
integrand 129	Kazdan, Jerry 716
integrating factor 905	Keisler, H. J. 7(fn), 73(fn)
integration 33, 129, 201, 851	Kelvin, Lord 594, 908
applications of 420	Kendrew, W.G. 180
by parts 358, 359	Kepler, Johannes 8
by substitution 347, 348, 352	first law 753
endpoint of 217	second law 506
limit of 217	kilowatt-hour 446
method, fundamental 226	kinetic energy 446, 859, 886
methods of 337	Kline, Morris 182
multiple 839	Korteweg-de Vries equation 783

l'Hôpital, Guillaume 521	real number 18
l'Hôpital's rule 522, 523, 525	secant 51, 191
labor 106	slope of 52
ladder 190	slope-intercept form 32
Lagrange	straight 31(fn), 125
interpolation polynomial 556	tangent 2, 191, 741
multiplier 826, 827	linear approximation 90, 91, 92, 158, 159,
Laguerre functions 640	601, 775, 776
Lambert, Johann Heinrich 251(fn)	linear combination 675
Laplace equation 796	linear function 192
Laplacian 933	derivative of 54
latitude 300, 732	linear or proportional change 100
least squares 823	linearized oscillations 375
Legendre, Adrien Marie 251(fn)	linearly dependent 652, 689
equation 635	linearly independent 652
polynomials 635	Lipschitz condition 559
Leibniz, Gottfried 3, 73, 193, 594	Lissajous figure 507
notation 73, 104, 132, 217	local 141, 151, 177
for derivative 73	extremum 813
for integral 132	maximum point 151, 157
lemniscate 136	minimum point 151, 157, 813
length	logarithm 313
of curves 477	base of 313
of days 300, 302	defined as integral 326
of parametric curve 495	and exponential functions, word
properties of 665	problems 326
of vector	function, derivative of 321
level curve 712, 808	laws of 314
level surface 713	limiting behavior of 328
librations 506	natural 319
limaçon 298	properties of 314
limit 6, 57, 59	series for 600
comparison test 518	logarithmic differentiation 117, 322, 329
of $(\cos x - 1)/x \ 265$	logarithmic spiral 534, 535
derivative as a 69	logistic equation 506
derived properties of 62	logistic law 407
ε-δ definition of 509, 769	logistic model for population 335
of functions 509	longitude 732
infinite 66	Lotka-Voltera model 400
at infinity 65, 512	love bugs 535
of integration 217	lower sum 210, 840, 861
method 6	Lucan 8(fn)
one-sided 65, 517	· •
of powers 542	
product rule 511	
properties of 60, 511	Maclaurin, Colin 594, 690
reciprocal rule 511	polynomials for $\sin x = 602$
of sequences 537, 540	series 594, 596
properties of 563	MACSYMA 465
of $(\sin x)/x$ 265	magnetic field 752
line 31(fn)	major axis 696
equation of 32	majorize 199
integral 886, 893	Mandelbrot, Benoit 499
of a scalar function 895	marginal
parametric equation of 664, 665	cost 106
perpendicular 33	productivity 106
point–point form of 32	profit 106
point-slope form of 32	revenue 106
<u> </u>	

Marsden, Jerrold 582, 615, 710, 810, 826,	accuracy of 559
849	and chaos 547
mass action, law of 476	second law of motion 369, 746, 886
matrix 685, 784	nonhomogenous equation 623
derivative 784, 786	noon 301(fn)
multiplication 787	normal 669
Matsuoka, Y. 582	vector 671
Mauna Loa 804	principal 750
maxima and minima, tests for 153, 157,	normalization 666
181, 816	northern hemisphere 301
maximum	notation
global 177	differential 351, 359, 374, 398
point 813	Leibniz 73, 104, 132, 217
value 177	summation 203, 204
maximum-minimum	nowhere differentiable continuous
problems 177	function 578
test for quadratic functions 816	number
Maxwell equations 922, 923, 931	complex 607, 609
mean value theorem 191, 922	imaginary 18
Cauchy's 526	irrational 16
consequences of 192	natural 15
for integrals 239, 435, 455	rational 15
Meech, L.W. 9	real 15, 16
midnight sun 301(fn)	numerical integration 550
minimum	8
points 177	
local 813	odd function 164, 175
value 177	Olmsted, J. M. H. 578, 600
Minkowski's inequality 365	one-sided limit 65, 517
minor axis 696	open interval 21
minors, expansion by 687	open rectangle 839
mixed partial derivatives 769	optical focusing property of parabolas 36,
mixing problem 413, 414	95, 97,701
modulate 628	orbit 702
moment	order 18
of a force 682	ordered pairs
of inertia 878	addition of 646
momentum 692	multiplication of 646
monkey saddle 719, 721	ordered triples, algebra of 654
motion, simple harmonic 373	orientation 683
with damping 415	orientation quizzes 13
multiple integration 839	origin 29
multiplication	orthogonal 669
matrix 787	decomposition 675
of ordered pairs 646	projection 670
multiplier, Lagrange 826	trajectories 402
	oscillations 294, 369
	damped forced 628
n atural	forced 415, 626
growth or decay 380	harmonic 373
logarithms 319	linearized 375
numbers 15	overdamped 621
Newton, Isaac 3(fn), 8(fn), 193(fn),	underdamped 621
253(fn), 594	oscillator (see oscillations)
iteration 559	oscillatory part 629
law of cooling 378	Osgood, W. 521
law of gravitation 746	Ostrogradsky, Michel 908
method 537, 546	overdamped oscillation 621

pH 317	point
Pappus' theorem for volumes 454	critical 151
parabola 34, 700, 752	inflection 159
equations of 37, 701	intersection 39
focusing property of 36, 95, 97, 701	local maximum or minimum 151, 157
as section of cone 695	point-point form 32
shifted 703	Poisson's equation 931
vertex of 55	polar coordinates 253, 255, 791, 869
parabolic cylinder 714, 723	arc length in 500
paraboloid	area in 502
elliptic 728	double integrals in 870
hyperbolic 719, 720, 728	graphing in 296
of revolution 714	gradient and Laplacian in 836
parallel projection rule 653	tangents in 299
parallelepiped, volume of 685	polar representation of complex
parallelogram	numbers 614
area of 683	Polya, George 182
infinitesimal 856	polynomial
law 650	antiderivative of 130
parameter 489	derivative of 75, 79
parametric curve 124, 287, 489	pond, 74
in space 735	population 117, 175, 189, 195, 335, 344,
length of 495	382, 400, 407, 416
tangent line 491, 492	position 131
parametric equations	positive velocity 149
of line 490, 662	Poston, Tim 176
of circle 490	potential 834, 931
parametrized by arc length 749	energy 446
partial derivatives 765	power 445
equality of mixed 769	function 307
second 768	of function rule for derivatives 110
partial differentiation 765, 767	integer 23
partial differential equations 898	negative 26
partial fractions 465, 469, 591	rational 18, 27, 169
partial integration (see parts, integration by)	real 308
particular solution 371, 623	rule
partition 209	for antiderivatives 130
parts, integration by 358, 359	for derivatives 76, 119
path independence 895 pendulum 376, 391, 417	for limits 62 series 586
perihelion 702	
period 259	algebraic operations on 591 differentiation and integration of 590
of satellite 748	root test for 589
periodic 259	precession 756
perpendicular lines 33	predator–prey equations 400
Perverse, Arthur 367	pressure gradient 833
Perverse, Joe 811	price vector 785
pharaohs 416	principal normal vector 750
phase shift 372, 629	producer's surplus 248
Picard's method 559	product 5 surplus 246
Pierce, J.M.	cross 677
Planck's constant 823	dot 668
Planck's law 823	inner 668
plane	rule
in space, equation of 671, 672	for derivatives 82
tangent 776, 782, 835	for limits 60
planimeter 914	ε-δ proof of 520
plotting 29, 43, 163	triple 688
	A

vector 677	real powers 308
productivity	reciprocal rule
of labor 106	for derivatives 86
marginal 106	for limits 60
profit 329	reciprocal test for limit 517
marginal 106	rectangle
program 40	closed 839
projectile 295, 752	open 839
projection, orthogonal 670	reduction
proportional change 95	formula 365
Ptolemy 256(fn)	to iterated integrals 843, 862
pursuit curve 499	of order 619
Pythagoras 694	reflecting property
theorem of 30	of ellipse 702
	of parabola 36, 95, 97, 701
	reflection, law of 290
quadratic	refraction, indices of 682
formula 16, 17	region
function, derivative of 54	between graphs 240
quadraic surfaces 719, 723	bounded by a curve, area of 91
Quandt, Richard 831	elementary 848
quantity vector 785	regular curve 749
quartic function, general, graphing 176	regular tetrahedron 694
quizzes, orientation 13	related rates 124, 815
quotient	word problems for 125
derivative of 85	relative rate of change 329
difference 53, 766	relativity 80(fn)
rule, for limits 62	repeated roots 620
,	replacement rule for limits 60
	resisting medium 412
radian 252	resonance 415, 626, 629
radius 34	resultant force 659
of convergence 587	revenue, marginal 106
Rado, T. 856	revolution
rate	hyperboloid of 725
of change 2, 101, 247	surface of 482
of decrease 101	rhombus 692
of increase 101	Riccati equation 414
relative 329	Richter scale 317
rates, related 124, 811	Riemann, Bernhard 220(fn)
ratio comparison test for series 571	integral 220
ratio test	sums 220, 221, 551
for power series 587	right-hand rule 653, 677
for series 582	Rivlin's equation 199
rational	Robinson, Abraham 7, 73(fn)
exponents 118	rocket propulsion 412
expressions 475	Rodrigues' formula 640
function, continuity of 63, 140	Rolle, Michel 193(fn)
numbers 15	theorem 193
power rule for derivatives of a	root
function 119	splitting 619
powers 118, 119	test 589
rationalizing 228	series 589
substitution 474	for series 584
real axis 609	rose 297
real exponents 308	rotation 754, 793
real numbers 15, 16	of axes 705, 707
real number line 18	of the earth 756

Ruelle, David 548	shell method 429
Ruffini, Paolo 172	shifted ellipse 703
ruled surface 725, 763	shifted hyperbola 703
	shifted parabola 703
	shifting rule
Saari, Donald G. 548	for derivatives 115
saddle	for integrals 350
dog 726	sidereal day 757
monkey 719, 721	sigma 203
point 719, 817	sign, change of 146
satellite 747	signed area 215
period of 748	similar triangles 254
scalar 646	Simmons, G.F. 401
curl 915, 916	simple harmonic motion 373
multiplication 646, 649	damped 415
product 668	Simpson's rule 554
scaling rule for integral 350	simultaneous equations 37
Schelin, C.W. 257(fn)	sine 254
school year 303	derivative of 266
Schwarz inequality 669	hyperbolic 385
Scott Russell, J. 783	inverse 281
seagull 658	law of 263
secant, 256	series for 600
inverse 285	Skylab astronauts 682
line 52, 191	slice method 420
second derivative 99, 104, 157	slope 2, 31
test for maxima and minima 157, 817	of tangent line 52
test for concavity 159	slope-intercept form 32
second-order approximation 601	Smith, D.E. 193(fn)
second-order linear differential	Snell's law 305, 682
equations 617	solar day 757
second partial derivatives 768	•
sections, method of 713	solar energy 8, 107, 179, 180, 221, 449, 846
sector, area of 252	
Seeley, Robert T. 883	solid of revolution 423, 429
separable differential equations 398, 399	solution of growth and decay equation 379
sequence 537	solution of harmonic oscillator
comparison test for 543	equation 373
limit of 537, 540, 563	space
series 581	Gauss' divergence theorem in 927
alternating 572	parametric curve in 735
comparison test for 570	vector in
constant multiple rule for 566	Spearman—Brown formula 520
	speed 103, 497, 666, 741
convergence of 562	speedometer 95
divergent 562	sphere 421
geometric 564	bands on 483
harmonic 567	spherical coordinates 731
infinite 561	spiral
integral test for 580	exponential 310, 333, 751
p 581	logarithmic 534, 535
power (see power series)	Spivak, Mike 251(fn)
ratio comparison test for 571	spring
ratio test for 582	constant 370
root test for 584	equation 370, 376
solutions 632	square, completing the 16, 17, 463, 704
sum of 562	square root function, continuity of 64
sum rule 566	squaring function 41
set 21	stable equilibrium 376

Tacoma bridge disaster 626

in cylindrical coordinates 872

in spherical coordinates 873	velocity 102, 131, 230, 741		
triple product 688	average 50		
trisecting angles 172	field 404		
Tromba, Anthony 710, 810, 826	instantaneous 50, 51		
two-color problem 901	of light 823		
	positive 149		
•	vector 741		
unbounded region 528	vertex 55		
underdamped oscillations 621	vertical asymptote 164, 518, 53		
undetermined coefficients 623	vertical tangent 169		
unicellular organisms 423	Viete, François 251(fn)		
uniform density 440	Volterra, Vito 401		
uniform growth or decay 381	volume 876		
unit tangent vector 749	of bologna 426		
unit vector 666	by disk method 423		
unstable atmosphere 795	of parallelepiped 685		
unstable equilibrium 376, 390, 406	by shell method 429		
upper sum 210, 861	by slice method 419		
uranium 383	of a solid region 419		
Urenko, J.B. 548	of tetrahedron 693		
	by washer method 424		
value			
absolute (see absolute value)	washer method 424		
maximum 177	water 178, 247, 772		
minimum 177	flowing 131, 144, 343, 915		
van del Waals gas 795	in tank 126		
variable	watt 446		
change of 354, 875	wave 306		
independent 40	wave motion 772		
variance 453	wavelength 263		
variation of parameter or constants 378,	8, Weber-Fechner law 33		
624	Weierstrass, Karl 6, 578		
vector 645, 648	weighted average 437		
acceleration 741	Wien's displacement 823		
addition 649	Wilson, E. B. 657		
cardiac 658	window seat 291		
displacement 657	wobble 756		
field 798, 888	word problems		
curl of 917	integration 247		
flux of 925	logarithmic and exponential		
gradient 896	functions 326		
function 737	maximum-minimum 177		
derivative of 739	related rates 125		
differentiation rules for 740	trigonometric functions 289		
length of 664	work 675, 886, 888		
moment of 682	wrong-way integrals 235		
normal 671	Wronskians 630		
principal 750			
price 785			
product 677	yogurt 279		
quantity 785	Yosemite Valley 762		
standard basis 568	-		
subtraction 650			
unit 666	zero		
unit tangent 749	exponent 23		
velocity 741	function 41		

Undergraduate Texts in Mathematics

(continued from page ii)

Halmos: Naive Set Theory.

Hämmerlin/Hoffmann: Numerical

Mathematics.

Readings in Mathematics.

Harris/Hirst/Mossinghoff:

Combinatorics and Graph Theory.

Hartshorne: Geometry: Euclid and Beyond.

Hijab: Introduction to Calculus and Classical Analysis.

Hilton/Holton/Pedersen: Mathematical Reflections: In a Room with Many Mirrors.

Iooss/Joseph: Elementary Stability and Bifurcation Theory. Second edition.

Isaac: The Pleasures of Probability. *Readings in Mathematics.*

James: Topological and Uniform

Jänich: Linear Algebra.
Jänich: Topology.

Jänich: Vector Analysis.

Kemeny/Snell: Finite Markov Chains. Kinsey: Topology of Surfaces. Klambauer: Aspects of Calculus.

Lang: A First Course in Calculus. Fifth edition.

Lang: Calculus of Several Variables. Third edition.

Lang: Introduction to Linear Algebra. Second edition.

Lang: Linear Algebra. Third edition.
Lang: Undergraduate Algebra. Second

edition. **Lang:** Undergraduate Analysis.

Lax/Burstein/Lax: Calculus with Applications and Computing. Volume 1.

LeCuyer: College Mathematics with APL.

Lidl/Pilz: Applied Abstract Algebra. Second edition.

Logan: Applied Partial Differential Equations.

Macki-Strauss: Introduction to Optimal Control Theory.

Malitz: Introduction to Mathematical Logic.

Marsden/Weinstein: Calculus I, II, III. Second edition.

Martin: The Foundations of Geometry and the Non-Euclidean Plane.

Martin: Geometric Constructions.

Martin: Transformation Geometry: An
Introduction to Symmetry.

Millman/Parker: Geometry: A Metric Approach with Models. Second edition.

Moschovakis: Notes on Set Theory.
Owen: A First Course in the
Mathematical Foundations of
Thermodynamics.

Palka: An Introduction to Complex Function Theory.

Pedrick: A First Course in Analysis.
Peressini/Sullivan/Uhl: The Mathematics of Nonlinear Programming.

Prenowitz/Jantosciak: Join Geometries.
Priestley: Calculus: A Liberal Art.
Second edition.

Protter/Morrey: A First Course in Real Analysis. Second edition.

Protter/Morrey: Intermediate Calculus. Second edition.

Roman: An Introduction to Coding and Information Theory.

Ross: Elementary Analysis: The Theory of Calculus.

Samuel: Projective Geometry.

Readings in Mathematics.

Scharlau/Opolka: From Fermat to Minkowski.

Schiff: The Laplace Transform: Theory and Applications.

Sethuraman: Rings, Fields, and Vector Spaces: An Approach to Geometric Constructability.

Sigler: Algebra.

Silverman/Tate: Rational Points on Elliptic Curves.

Simmonds: A Brief on Tensor Analysis. Second edition.

Undergraduate Texts in Mathematics

Singer: Geometry: Plane and Fancy.
Singer/Thorpe: Lecture Notes on
Elementary Topology and
Geometry.

Smith: Linear Algebra. Third edition.
Smith: Primer of Modern Analysis.
Second edition.

Stanton/White: Constructive Combinatorics.

Stillwell: Elements of Algebra: Geometry, Numbers, Equations. Stillwell: Mathematics and Its History. Stillwell: Numbers and Geometry. Readings in Mathematics. **Strayer:** Linear Programming and Its Applications.

Toth: Glimpses of Algebra and Geometry. *Readings in Mathematics.*

Troutman: Variational Calculus and Optimal Control. Second edition.

Valenza: Linear Algebra: An Introduction to Abstract Mathematics.

Whyburn/Duda: Dynamic Topology. Wilson: Much Ado About Calculus.

$$29. \int \operatorname{csch} x \, dx = \ln \left| \tanh \frac{x}{2} \right| = -\frac{1}{2} \ln \frac{\cosh x + 1}{\cosh x - 1}$$

$$30. \int \sinh^2 x \, dx = \frac{1}{4} \sinh 2x - \frac{1}{2} x$$

$$31. \int \operatorname{cosh}^2 x \, dx = \tanh x$$

$$32. \int \operatorname{sech}^2 x \, dx = \tanh x$$

$$33. \int \sinh^{-1} \frac{x}{a} \, dx = x \sinh^{-1} \frac{x}{a} - \sqrt{x^2 + a^2} \qquad (a > 0)$$

$$34. \int \operatorname{cosh}^{-1} \frac{x}{a} \, dx = \left\{ x \cosh^{-1} \frac{x}{a} - \sqrt{x^2 - a^2} \right\} \left[\cosh^{-1} \left(\frac{x}{a} \right) > 0, \, a > 0 \right]$$

$$35. \int \tanh^{-1} \frac{x}{a} \, dx = x \tanh^{-1} \frac{x}{a} + \frac{a}{2} \ln |a^2 - x^2|$$

$$36. \int \frac{1}{\sqrt{a^2 + x^2}} \, dx = \ln(x + \sqrt{a^2 + x^2}) = \sinh^{-1} \frac{x}{a} \qquad (a > 0)$$

$$37. \int \frac{1}{a^2 + x^2} \, dx = \frac{1}{a} \tan^{-1} \frac{x}{a} \qquad (a > 0)$$

$$38. \int \sqrt{a^2 - x^2} \, dx = \frac{x}{2} \sqrt{a^2 - x^2} + \frac{a^2}{2} \sin^{-1} \frac{x}{a} \qquad (a > 0)$$

$$39. \int (a^2 - x^2)^{3/2} \, dx = \frac{x}{8} \left(5a^2 - 2x^2 \right) \sqrt{a^2 - x^2} + \frac{3a^4}{8} \sin^{-1} \frac{x}{a} \qquad (a > 0)$$

$$40. \int \frac{1}{\sqrt{a^2 - x^2}} \, dx = \frac{1}{2a} \ln \left| \frac{a + x}{a - x} \right|$$

$$42. \int \frac{1}{(a^2 - x^2)^{3/2}} \, dx = \frac{x}{a^2 \sqrt{a^2 - x^2}}$$

$$43. \int \sqrt{x^2 \pm a^2} \, dx = \frac{1}{a} \ln \left| \frac{x + x}{a - x} \right|$$

$$44. \int \frac{1}{\sqrt{x^2 - a^2}} \, dx = \ln|x + \sqrt{x^2 - a^2}| = \cosh^{-1} \frac{x}{a} \qquad (a > 0)$$

$$45. \int \frac{1}{x(a + bx)} \, dx = \frac{1}{a} \ln \left| \frac{x}{a + bx} \right|$$

$$46. \int x \sqrt{a + bx} \, dx = \frac{2(3bx - 2a)(a + bx)^{3/2}}{15b^2}$$

$$47. \int \frac{\sqrt{a + bx}}{x} \, dx = 2\sqrt{a + bx} + d \int \frac{1}{x\sqrt{a + bx}} \, dx$$

$$48. \int \frac{x}{\sqrt{a + bx}} \, dx = \frac{1}{\sqrt{a}} \ln \left| \frac{\sqrt{a + bx} - \sqrt{a}}{\sqrt{a + bx} + \sqrt{a}} \right| \qquad (a > 0)$$

$$50. \int \frac{\sqrt{a^2 - x^2}}{x} \, dx = \sqrt{a^2 - x^2} - a \ln \left| \frac{a + \sqrt{a^2 - x^2}}{x} \right|$$

$$51. \int x \sqrt{a^2 - x^2} \, dx = -\frac{1}{3} (a^2 - x^2)^{3/2}$$

52. $\int x^2 \sqrt{a^2 - x^2} \ dx = \frac{x}{8} (2x^2 - a^2) \sqrt{a^2 - x^2} + \frac{a^4}{8} \sin^{-1} \frac{x}{a}$

Continued on overleaf.

$$53. \int \frac{1}{x\sqrt{a^2 - x^2}} dx = -\frac{1}{a} \ln \left| \frac{a + \sqrt{a^2 - x^2}}{x} \right|$$

$$54. \int \frac{x}{\sqrt{a^2 - x^2}} dx = -\sqrt{a^2 - x^2}$$

$$55. \int \frac{x^2}{\sqrt{a^2 - x^2}} dx = \frac{x}{\sqrt{x^2 + a^2}} - a \ln \left| \frac{a + \sqrt{x^2 + a^2}}{x} \right|$$

$$56. \int \frac{x^2 + a^2}{x} dx = \sqrt{x^2 + a^2} - a \ln \left| \frac{a + \sqrt{x^2 + a^2}}{x} \right|$$

$$57. \int \frac{\sqrt{x^2 - a^2}}{x} dx = \sqrt{x^2 - a^2} - a \cos^{-1} \frac{a}{|x|}$$

$$= \sqrt{x^2 - a^2} - a \sec^{-1} \left(\frac{x}{a} \right) \quad (a > 0)$$

$$58. \int x\sqrt{x^2 \pm a^2} dx = \frac{1}{3} (x^2 \pm a^2)^{3/2}$$

$$59. \int \frac{1}{x\sqrt{x^2 + a^2}} dx = \frac{1}{a} \ln \left| \frac{x}{a + \sqrt{x^2 + a^2}} \right|$$

$$60. \int \frac{1}{x\sqrt{x^2 + a^2}} dx = \frac{1}{a} \cos^{-1} \frac{a}{|x|} \quad (a > 0)$$

$$61. \int \frac{1}{x^2\sqrt{x^2 \pm a^2}} dx = \frac{1}{x^2 + bx + c} dx = \frac{1}{\sqrt{b^2 - 4ac}} \ln \left| \frac{2ax + b - \sqrt{b^2 - 4ac}}{2ax + b + \sqrt{b^2 - 4ac}} \right| \quad (b^2 > 4ac)$$

$$= \frac{2}{\sqrt{4ac - b^2}} \tan^{-1} \frac{2ax + b}{\sqrt{4ac - b^2}} \quad (b^2 < 4ac)$$

$$64. \int \frac{x}{ax^2 + bx + c} dx = \frac{1}{\sqrt{a}} \ln|ax^2 + bx + c| - \frac{b}{2a} \int \frac{1}{ax^2 + bx + c} dx$$

$$65. \int \frac{1}{\sqrt{ax^2 + bx + c}} dx = \frac{1}{\sqrt{a}} \ln|2ax + b + 2\sqrt{a} \sqrt{ax^2 + bx + c}| \quad (a > 0)$$

$$= \frac{1}{\sqrt{-a}} \sin^{-1} \frac{2ax - b}{\sqrt{b^2 - 4ac}} \quad (a < 0)$$

$$66. \int \sqrt{ax^2 + bx + c} dx = \frac{2ax + b}{4a} \sqrt{ax^2 + bx + c} + \frac{4ac - b^2}{8a} \int \frac{1}{\sqrt{ax^2 + bx + c}} dx$$

$$67. \int \frac{x}{\sqrt{ax^2 + bx + c}} dx = \frac{-\frac{1}{\sqrt{c}} \ln \left| \frac{2\sqrt{c} \sqrt{ax^2 + bx + c} + bx + 2c}{x} \right|}{a} \quad (c > 0)$$

$$= \frac{1}{\sqrt{-c}} \sin^{-1} \frac{bx + 2c}{x} \quad (c < 0)$$

$$69. \int x^3 \sqrt{x^2 + a^2} dx = \left(\frac{1}{5} x^2 - \frac{2}{15} a^2 \right) \sqrt{a^2 + x^2}$$

$$71. \int \sin ax \sin bx dx = \frac{\sin(a - b)x}{2(a - b)} - \frac{\sin(a + b)x}{2(a + b)} \quad (a^2 \neq b^2)$$

Continued on inside back cover.

72.
$$\int \sin ax \cos bx \, dx = -\frac{\cos(a-b)x}{2(a-b)} - \frac{\cos(a+b)x}{2(a+b)} \qquad (a^2 \neq b^2)$$
73.
$$\int \cos ax \cos bx \, dx = \frac{\sin(a-b)x}{2(a-b)} + \frac{\sin(a+b)x}{2(a+b)} \qquad (a^2 \neq b^2)$$
74.
$$\int \sec x \tan x \, dx = \sec x$$
75.
$$\int \csc x \cot x \, dx = -\csc x$$
76.
$$\int \cos^m x \sin^n x \, dx = \frac{\cos^{m-1}x \sin^{n+1}x}{m+n} + \frac{m-1}{m+n} \int \cos^{m-2}x \sin^n x \, dx$$

$$= -\frac{\sin^{n-1}x \cos^{m+1}x}{m+n} + \frac{n-1}{m+n} \int \cos^m x \sin^{n-2}x \, dx$$
77.
$$\int x^n \sin ax \, dx = -\frac{1}{a} x^n \cos ax + \frac{n}{a} \int x^{n-1} \cos ax \, dx$$
78.
$$\int x^n \cos ax \, dx = \frac{1}{a} x^n \sin ax - \frac{n}{a} \int x^{n-1} \sin ax \, dx$$
79.
$$\int x^n e^{ax} \, dx = \frac{x^n e^{ax}}{a} - \frac{n}{a} \int x^{n-1} e^{ax} \, dx$$
80.
$$\int x^n \ln ax \, dx = x^{n+1} \left[\frac{\ln ax}{n+1} - \frac{1}{(n+1)^2} \right]$$
81.
$$\int x^n (\ln ax)^m \, dx = \frac{x^{n+1}}{n+1} (\ln ax)^m - \frac{m}{n+1} \int x^n (\ln ax)^{m-1} \, dx$$

82.
$$\int e^{ax} \sin bx \, dx = \frac{e^{ax} (a \sin bx - b \cos bx)}{a^2 + b^2}$$

83.
$$\int e^{ax} \cos bx \, dx = \frac{e^{ax} (b \sin bx + a \cos bx)}{a^2 + b^2}$$

84.
$$\int \operatorname{sech} x \tanh x \, dx = -\operatorname{sech} x$$

85.
$$\int \operatorname{csch} x \operatorname{coth} x \, dx = -\operatorname{csch} x$$

Greek Alphabet

α	alpha	ι	iota	ρ	rho
β	beta	κ	kappa	σ	sigma
γ	gamma	λ	lambda	au	tau
δ	delta	μ	mu	υ	upsilon
ϵ	epsilon	ν	nu	φ	phi
ζ	zeta	ξ	xi	X	chi
η	eta	o	omicron	ψ	psi
θ	theta	π	pi	ω	omega